

PROJECT DESCRIPTION

I. GENERAL

This project involves the modification of the existing traffic control signal at the intersection of MD 210 (Indian Head Highway) and Livingston Road/E. Swan Creek Road in Prince George's County, Maryland. MD 210 is considered to run in a north/south direction.

II. INTERSECTION OPERATION

The intersection presently operates in a NEMA six (6) phase, full-traffic-actuated mode. There are exclusive left turn phases for both the north and southbound movements of MD 210. The MD 210 through movements operate concurrently. The Livingston Road/E. Swan Creek Road movements operate concurrently.

The existing eight phase, full-traffic-actuated, solid state digital controller with intersection monitor and harness, and battery back-up will be relocated to a new base mounted cabinet with seven 4-channel rack mounted time delay output loop detector amplifiers.

The existing phasing is to be modified to operate in a NEMA six (6) phase, full-traffic-actuated mode. There will be exclusive left turn phases for both the north and southbound movements of MD 210. The MD 210 through movements will operate concurrently. The Livingston Road/E. Swan Creek Road movements will operate as a side street split.

EQUIPMENT LIST

A. Approved S.H.A. equipment to be purchased by the Developer and installed by the Contractor. All equipment in this list shall have catalog cuts submitted for approval prior to installation.

Quantity	Units	Specification Section	Description
1	EA	818	12 in. x 32 ft. 2-ply steelstrain pole [Note: four 2-1/2 in. x 96 in. anchor bolts].
1	EA	816	Standard S.H.A. traffic signalbase mounted cabinet with seven 4-channel rack mounted time delay output loop detector amplifiers. [Note: Cabinet shall be supplied by Econolite and delivered to the S.H.A. signal shop for wiring and testing. Contact Mr. Ed Rodenhizer (410) 787-76501.
5	EA	814	12 in., one-way, three section (R,Y,G) adjustable traffic signalhead with span wire mounting hardware and tunnel visors.
2	EA	814	12 in., one-way, three section (R,Y,G,G) adjustable traffic signalhead with span wire mounting hardware and tunnel visors.
4	EA	814	12 in., one-way, four section (R,Y,G,G) adjustable traffic signalhead with span wire mounting hardware and tunnel visors.
2	EA	813	30 in. x 36 in. R 3-5(R) sign with span wire mounting hardware.
1	EA	813	30 in. x 36 in. R 3-5(L) sign with span wire mounting hardware.
1	EA	813	30 in. x 30 in. R 1-1 sign for ground mounting.
2	EA	813	16 in. x 96 in. D-3(1) dual face sign with span wire mounting hardware.
1	EA	806	20 ft. luminaire arm.
1	EA	806	250 W H.P.S. lamp and luminaire.

B. Equipment to be furnished and installed by the Contractor. All equipment in this list shall have catalog cuts submitted for approval prior to installation.

Quantity	Units	Specification Section	Description
Lump Sum	LS	108	Mobilization.
Lump Sum	LS	104	Maintenance of traffic.
2	CY	205	Test pit excavation.
7	EA	811	Handhole.
1850	LF	815	Sawcut for signalloop detector.
6500	LF	810	Loop detector wire (No. 14 A.W.G.) encased in flexible tubing.
400	LF	810	2 conductor tray cable (No.12 A.W.G.).
9250	LF	810	2-conductor (aluminum shielded) electrical cable (No. 14 A.W.G.).
1730	LF	810	5-conductor electrical cable (No. 14 A.W.G.).
820	LF	810	7-conductor electrical cable (No. 14 A.W.G.).
50	LF	810	3-wire (No. 4 A.W.G.) electrical cable.
25	LF	810	3-wire (No. 8 A.W.G.) electrical Cable.
315	LF	810	3-M Opticom Detector cable.
70	LF	804	Bare copper stranded ground wire (No. 6 A.W.G.).
325	LF	819	3/8 in. steelspan wire.
125	LF	805	1 in. liquid tight flexible non-metallic conduit for loop detector sleeve.
215	LF	805	2 in. polyvinyl chloride [Schedule 80] electrical conduit - slotted in roadway.
375	LF	805	2 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched.
20	LF	805	3 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched.
140	LF	805	4 in. polyvinyl chloride [Schedule 80] electrical conduit - slotted in roadway.
25	LF	805	4 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched.
5,90	CY	801	Concrete foundation for traffic signalequipment.
2	EA	804	Ground rod 3/4 in. diameter x 10 ft. length.
1	EA	807	Control and distribution equipment (120/240 V, one phase, three wire system) for a type B-14 overhead electrical service.
205	EA	556	24 in. wide HAPPTPM - white for stop line.
2	EA	---	Temporary backguy.
15	LF	813	4 in. x 4 in. wood sign support.
Lump Sum	LS	---	Relocate existing opticom detectors and other signalequipment.
Lump Sum	LS	---	Remove existing traffic signal equipment.
Lump Sum	LS	---	As-built for S.H.A. Con CADD).

C. Existing equipment to be removed by the Contractor and delivered to the MDSA Office of Traffic and Safety, Traffic Operations Division, Traffic Signal Shop, 7491 Cohnelley Drive, Hanover MD, 21076. A twenty-four (24) hour notice is required prior to delivery. Please contact Mr. Ed Rodenhizer at (410) 787-7650.

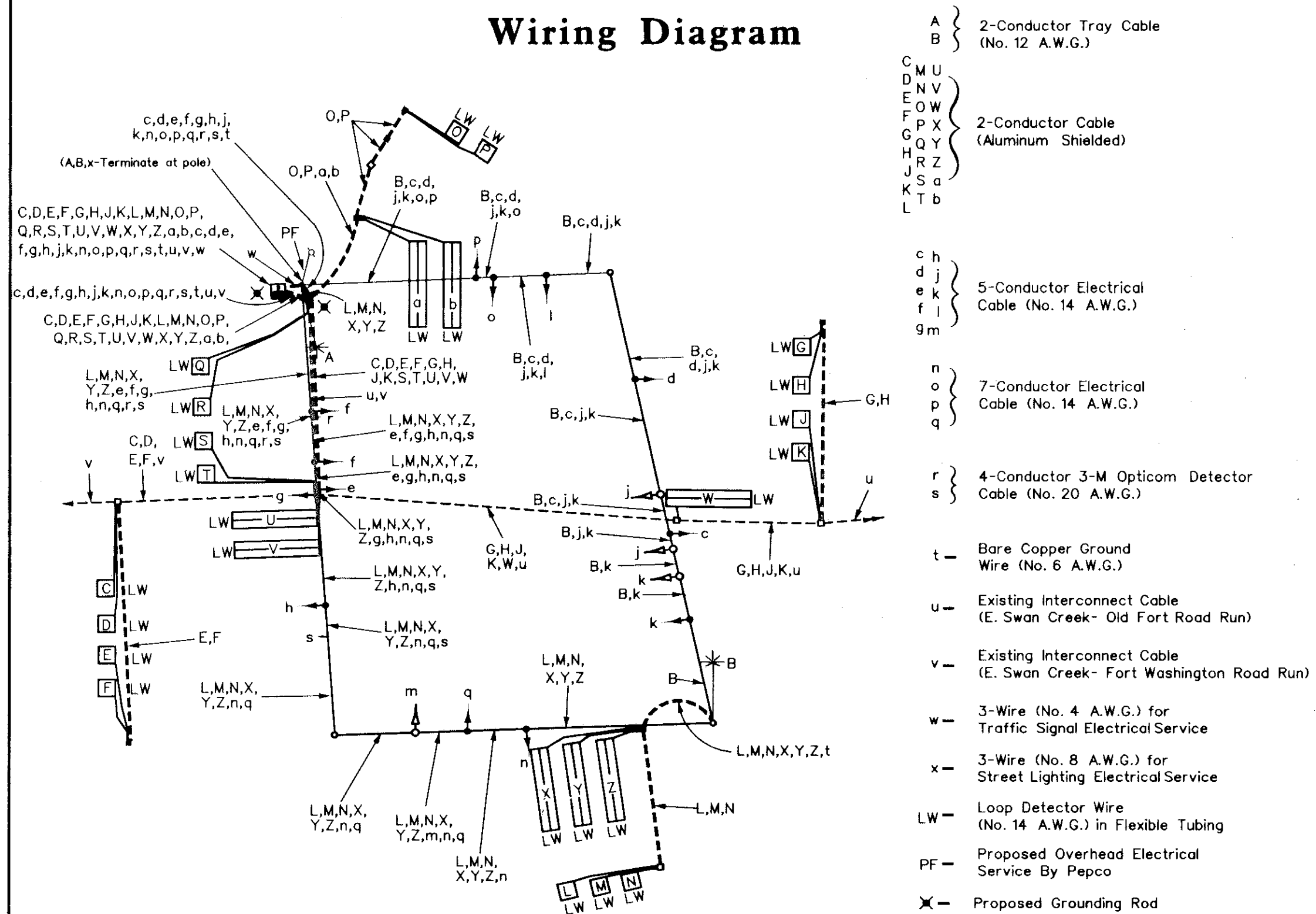
Quantity	Units	Description
1	EA	Base mounted cabinet.

Note: All equipment and/or material not listed above shall become the property of the Contractor.

Phase Chart

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Phase 1 & 5	←G→	R	←G→	R	R	←G→	R	←G→	←G→	R	R	R	R	R	R	R	R
1 & 5 Change to Phase 1 & 6 or Phase 2 & 5 or Phase 2 & 6	←G→	G	←G→	G	G	←R→	R	←R→	←R→	R	R	R	R	R	R	R	R
Phase 1 & 6	←G→	G	←G→	G	G	←R→	R	←R→	←R→	R	R	R	R	R	R	R	R
1 Change	←Y→	G	←Y→	G	G	←R→	R	←R→	←R→	R	R	R	R	R	R	R	R
Phase 2 & 5	←R→	R	←R→	R	R	←G→	G	←G→	←G→	G	G	R	R	R	R	R	R
5 Change	←R→	R	←R→	R	R	←Y→	G	←Y→	←Y→	G	G	R	R	R	R	R	R
Phase 2 & 6	←R→	G	←R→	G	G	←R→	G	←R→	←R→	G	G	R	R	R	R	R	R
2 & 6 Change	←R→	Y	←R→	Y	Y	←R→	Y	←R→	←R→	Y	Y	R	R	R	R	R	R
Phase 3	←R→	R	←R→	R	R	←R→	R	←R→	←R→	R	R	R	R	R	R	R	R
3 Change	←R→	R	←R→	R	R	←R→	R	←R→	←R→	R	R	R	R	R	Y	Y	Y
Phase 4	←R→	R	←R→	R	R	←R→	R	←R→	←R→	R	R	←G→	←G→	G	R	R	R
4 Change	←R→	R	←R→	R	R	←R→	R	←R→	←R→	R	R	Y	Y	Y	R	R	R
Flashing Operation	←FL/R→	FL/Y	←FL/R→	FL/Y	FL/Y	←FL/R→	FL/Y	←FL/R→	←FL/R→	FL/Y	FL/Y	FL/R	FL/R	FL/R	FL/R	FL/R	FL/R

Wiring Diagram



CONTACT LIST

The contact persons for District #3 are as follows:

Mr. Charlie Watkins
District Engineer
301-513-7300

Mr. Majid Shokib
Assistant District Engineer - Traffic
301-513-7300

Mr. Augie Rebish
Assistant District Engineer - Utility
301-513-7300

Mr. Randy Brown
Assistant District Engineer - Maintenance
301-513-7300

Mr. Richard L. Doff
Chief, Traffic Operations Division
410-787-7630

The Power Company Representative is:
Potomac Electric and Power Company
Mr. Ron Beeson
8300 Old Marlboro Pike
Upper Marlboro, Maryland 20722
301-670-8740



MDOT - STATE HIGHWAY ADMINISTRATION

Office of Traffic & Safety

TRAFFIC ENGINEERING DESIGN DIVISION

(General Information)

MD 210 (Indian Head Hwy.) at Livingston Rd. /
E. Swan Creek Rd.

DATE: February 12, 1999 LOG MILE: 160210007.77

DRAWN BY: F. Hoeckel	F.A.P. NO. N/A	PLAN SHEET NO. 1179E-GI	SHEET NO. 2 of 2
CHK. BY:	S.H.A. NO. BW996M82		
SCALE: N/A	COUNTY: Prince George's		

1179E-GI-2 of 2